

**AMENDMENTS TO THE CLAIMS**

1.-9. **(Cancelled)**

10. **(Previously presented)** A biosensor comprising:

in its tip portion, an electrically insulating substrate and a cover sheet facing each other with a space in between and a spacer sheet somewhere therebetween; and a reaction part having an oxidoreductase in a holding space formed by the substrate, the cover sheet and the spacer sheet end;

the liquid sample being delivered from the tip of the sensor into the holding space by capillary action, and an electrochemical change caused by an enzyme reaction between the liquid sample and the reaction part being detected using an electrode set having a working electrode and a counter electrode; and

the biosensor being provided with a projection at only one side of the spacer sheet end in the holding space with the projection extending toward the end of the biosensor.

11. **(Previously presented)** A biosensor according to Claim 10, wherein an inside corner part is formed on the spacer sheet end.

12. **(Cancelled)**

13. **(Withdrawn- currently amended)** A method for measuring the glucose component, alcohol component, lactic acid component or uric acid component in a sample solution comprising:

exposing the sample solution to using the biosensor of Claim 10-12, and  
measuring the quantity of glucose component, alcohol component, lactic acid  
component or uric acid component in said sample solution.

14.-17. **(Cancelled)**